	Compar Sit										Submitted for Calendar Year:			State of Utah Emission Inventory Department of Environmental Quality Division of Air Quality				
							Form	F9a: As	spha	lt Pla	ant							
Plant or O	peration:																	
<u>- 14 5. 51</u>		Description	(D							Fuel I			D-1(D-					
Pt.Source			on of Process ng Emissions		Assoc							/lax Design	ırner	%	Process In Finished Asphalt	formation Design		
ID	SCC		J	1401 0	Stack		Fuel	Thruput	Units/	/Year	(10	BTU/hr)	Heating Value	Units	% Sulfur	(tons/yr)	Production Rate	
			Cantuallad	Cantual	0-4-	% Collection	Fi	:*										
			Controlled Pollutant	Control Code (Table 1)		Efficiency	Pollutant	ssions*	Estin			Emission Factor		Units		Comment		
			CO		<u> </u>		СО	[, ,									
			PM10				PM10											
		\longrightarrow	PM2.5				PM2.5											
			NOx				NOx											
			SOx				SOx											
			VOC				VOC											
														_				
		Dogorintic	Description of Process Fuel Inform									nation Max Design Rate of Burner						
Pt.Source			ng Emissions		Assoc	<u>.</u>					Llooting			Process Information Finished Asphalt Design				
ID	SCC	140			Stack		Fuel	Thruput	Units/	/Year (10		BTU/hr)	Value	Units	Sulfur	(tons/yr)	Production Rate	
							1								n e			
			Controlled Pollutant	Control (Table		% Collection Efficiency	Pollutant	ssions*	ns/yr) Estimate			Emissis	Emission Factor Units			Comment		
			CO	(1.00.0	.,		CO	(10115/)			ie.	LIIISSIC						
			PM10				PM10											
		$ \longmapsto $	PM2.5				PM2.5											
			NOx				NOx											
			SOx				SOx											
			VOC				VOC											

^{*} Please provide calculations on separate sheet.